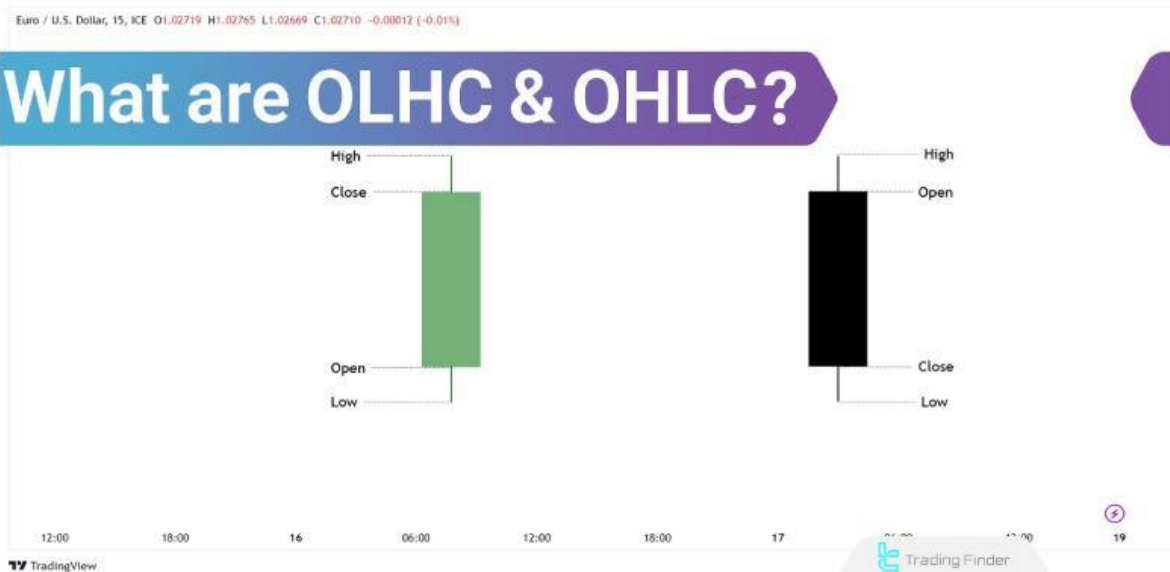


Learn Open High Low Close (OHLC) and Open Low High Close (OLHC) in ICT

In the concepts of **Open High Low Close (OHLC)** and **Open Low High Close (OLHC)**, each candlestick represents a **price trend in lower timeframes**.



Open High Low Close (OHLC) and Open Low High Close (OLHC) in ICT Trading

Combining elements such as **Open, High, Low, and Close prices**, these concepts help identify **analytical patterns and trend reversals**.

What Do OHLC Levels Represent?

In **ICT trading methodology**, the **Open High Low Close (OHLC)** analyzes **price movements within a specific timeframe**.

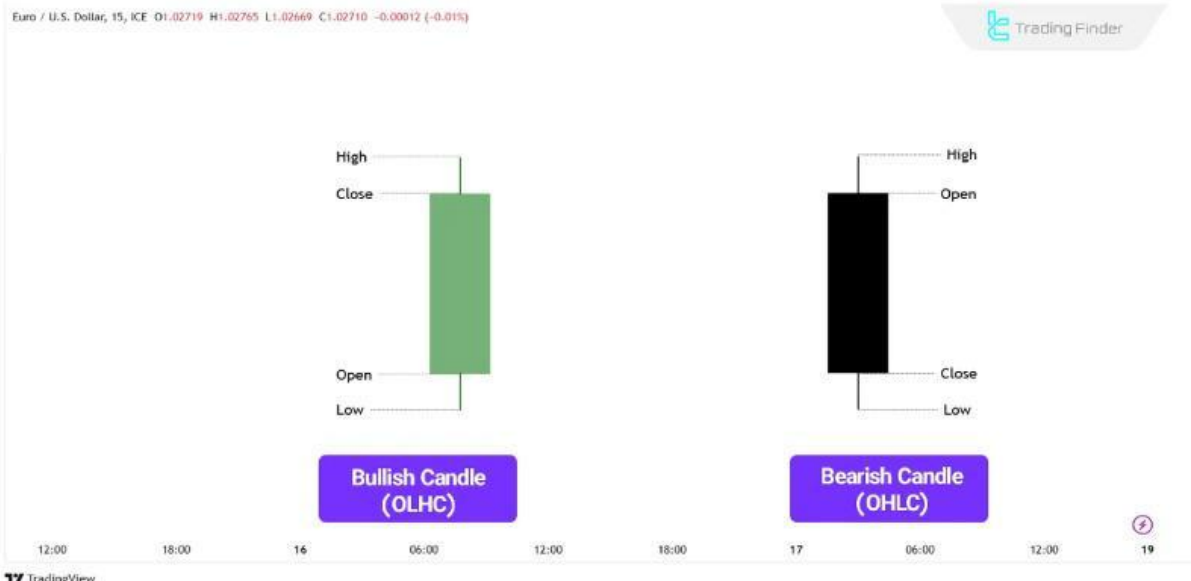
Each **candlestick** in a chart consists of four key components:

- ◆ **Open Price:** Price at which the candlestick begins.
- ◆ **High Price:** Highest price reached within that timeframe.
- ◆ **Low Price:** Lowest price reached within that timeframe.
- ◆ **Close Price:** Price at which the candlestick ends.

Bullish (OLHC) and Bearish (OHLC) Candlesticks

Candlesticks on charts of various markets, such as the **forex market**, are classified into two categories **Bullish (OHLC)** and **Bearish (OLHC)** based on the relationship between their opening and closing prices.

- ◆ A **bullish candlestick** forms when the **closing price** is higher than the **opening price**, indicating buyer dominance.
- ◆ A **bearish candlestick** forms when the **closing price** is lower than the **opening price**, signaling selling pressure.



Four Key Components of Bullish (OLHC) and Bearish (OHLC) Candlesticks in ICT

In **technical analysis**, as mentioned earlier, each candlestick represents a price trend on a lower time frame.

Bullish Candlestick (OLHC)

The price initially moves **slightly downward**, forming a **Swing Low** (the **candlestick's Low**).

Then, the price rises, creating the **High**, before closing with a slight downward movement.



Lower Timeframe Price Action Within a Bullish (OHLC) Candlestick in ICT

Bearish Candlestick (OHLC)

Price initially moves **slightly upward**, forming a **Swing High** (the **candlestick's High**).

Then, it declines, creating the **Low**, before closing with a slight upward movement.



Lower Timeframe Price Action Within a Bearish (OHLC) Candlestick in ICT

Types of ICT Candlesticks

There are three main types of candlesticks, each reflecting a **specific price movement**:

- ❖ **Directional Candlesticks**
- ❖ **Reversal Candlesticks**
- ❖ **Indecision Candlesticks**

Directional Candlesticks

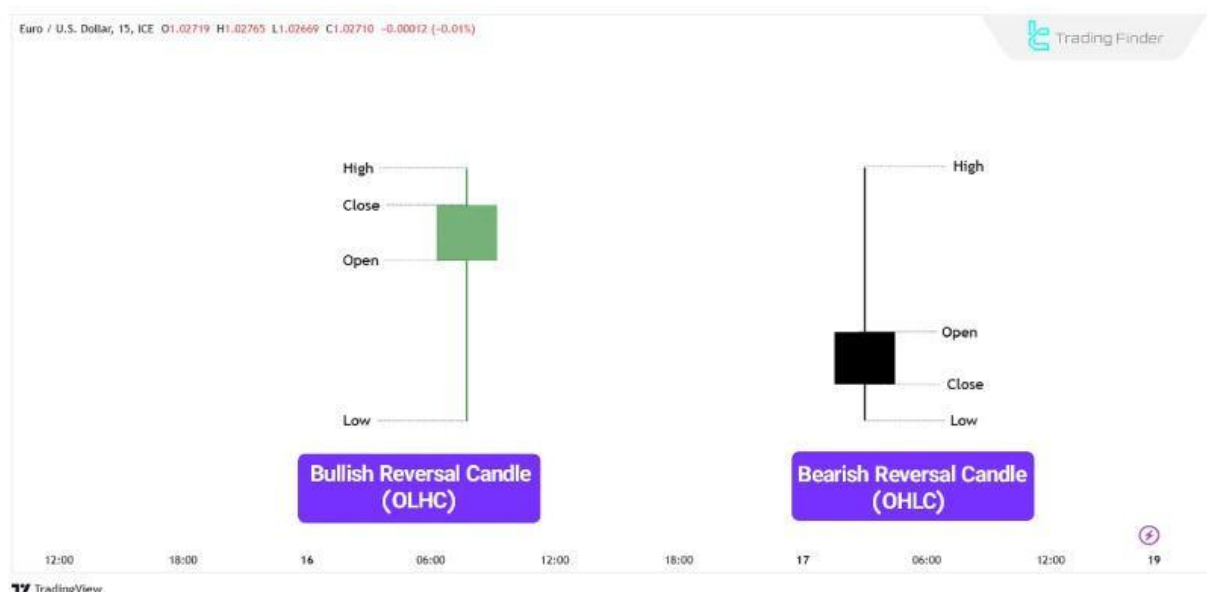
Directional candlesticks (**Directional Candle**) indicate a **strong price movement in one direction**.

A **bullish directional candlestick** forms a **low** before moving upward and closing at a higher price. Its **shadow is smaller than its body**, reflecting **intense buying pressure**.

A **bearish directional candlestick** forms a **high** before declining and closing at a lower price. Like the bullish version, its **shadow is smaller than its body**, indicating **intense selling pressure**.

Reversal Candlesticks

Reversal candlesticks (**Reversal Candle**) signal a **potential change in price direction**.



Four Key Components of Bullish (OLHC) and Bearish (OHLC) Reversal Candlesticks

A **bullish reversal candlestick** initially moves **downward**, then reverses and closes at a **higher price**, indicating **buying pressure after a bearish movement**.

Bullish Reversal Candle (OHLC)



Lower Timeframe Price Action Within a Bullish Reversal (OHLC) Candlestick in ICT

A **bearish reversal candlestick** initially moves **upward**, then reverses and closes at a **lower price**, signaling **selling pressure after a bullish movement**.

Bearish Reversal Candle (OHLC)



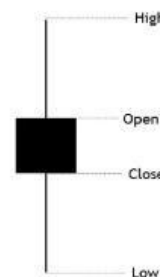
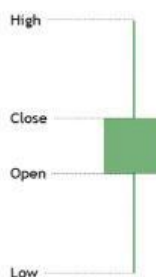
Lower Timeframe Price Action Within a Bearish Reversal (OHLC) Candlestick in ICT

Indecision Candlesticks

Indecision candlesticks (**Indecision Candles**) reflect **market uncertainty**, often appearing during consolidation phases.

These candlesticks typically have **small bodies and long wicks on both sides**, indicating an equal balance between buyers and sellers.

Indecision Candlesticks



Four Key Components of Bullish (OLHC) and Bearish (OHLC) Indecision Candlesticks

A **bullish indecision candlestick** moves **both upward and downward** before closing **near or slightly above** the opening price.

Although it suggests **market hesitation**, it sometimes reflects **buyer intent for an upward move**.

Bullish Indecision Candlesticks



Lower Timeframe Price Action Within a Bullish Indecision (OLHC) Candlestick in ICT

A **bearish, indecisive candlestick moves upward and downward** before closing **near or slightly below** the opening price.

While this signals **market indecision**, it may also indicate **seller dominance for a potential decline**.

Bearish Indecision Candlesticks



Lower Timeframe Price Action Within a Bearish Indecision (OHLC) Candlestick in ICT

Practical Use in Trading

- ◆ **Directional Candlesticks** help identify **strong trends**. Multiple **consecutive directional candles** indicate **trend continuation**, providing a potential entry signal.
- ◆ **Reversal Candlesticks** appear **after strong trends** and can **predict possible reversals**, signaling a **shift in market sentiment**.
- ◆ **Indecision Candlesticks** represent **consolidation periods** or **uncertainty in market direction**.

Analyzing AMD (Accumulation, Manipulation, and Distribution) in Candlestick Patterns

Another perspective on these patterns is through the **Accumulation, Manipulation, and Distribution in Power of Three - PO3 model**.

Initially, the price may **consolidate near the opening price**, representing **accumulation**. When the price **moves beyond this level**, it indicates **manipulation**.

After this **manipulation phase**, the price typically experiences **a sell-off**, forming a low before closing.



Conclusion

The **OHLC** and **OLHC** concepts of ICT methodology are fundamental tools for **analyzing price movements** and **identifying trading patterns**.

Each candlestick represents **price behavior within lower timeframes**, revealing **trend shifts and market maker activity**.

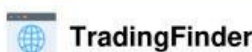
Directional candlesticks **define strong market trends**, reversal candlesticks **signal potential trend changes**, and indecision candlesticks **indicate price consolidation periods**.

source:

1.our website link :
<https://tradingfinder.com/education/forex/ict-ohlc-olhc/>

2.all Education :
<https://tradingfinder.com/education/forex/>

⌚ TradingFinder Support Team (Telegram):
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